PI 508250 to 508254-continued

- PI 508253 donor id: 8502711. origin: United States. pedigree:
 Cobalt 60 irradiation of PI 224810. remarks: Induced
 mutant for early maturity. Plants short statured, high
 yielding. Straw more yellow than that of parent. Short
 grain type. insect resistance: Tolerant to rice water
 weevil. Breeding Material. Seed.
- PI 508254 donor id: 8502720. origin: United States. pedigree:
 Cobalt 60 irradiation of PI 224810. remarks: Induced
 mutant for short stature. Plants short statured, high
 yielding and lodging resistant. Straw more yellow than
 that of parent. Short grain type. insect resistance:
 Tolerant to rice water weevil. Breeding Material. Seed.
- PI 508255. Zea mays L. POACEAE Corn

Donated by: Manwiller, A., Agricultural Research Department, Kenya Agricultural Research Institute, P.O. Box 30148, Nairobi, Kenya. Received October 06, 1986.

donor id: LR 703. origin: Kenya. other id: Q 25872 (C 17044). remarks: Seeds have multiple aleurone. Susceptible to common rust. Primitive Cultivar. Seed.

PI 508256 to 508259. Zea mays L. POACEAE Corn

Donated by: VIR, Lenningrad, Soviet Union. Received February 15, 1985.

- PI 508256 donor id: VIR 2177. origin: Soviet Union. cultivar:
 Novinka. other id: Q 25537 (C 15887). locality:
 Ukrainian SSR. Cultivar. Seed.
- PI 508257 donor id: VIR 2184. origin: Soviet Union. cultivar: Dneprovskij 438 mv. other id: Q 25539 (C 15887). locality: Ukrainian SSR. Cultivar. Seed.
- PI 508258 donor id: VIR 2728. origin: Soviet Union. cultivar: Krasnodarskij 440 mv. other id: Q 25546 (C 15887). locality: Krasnodar Territory. Cultivar. Seed.
- PI 508259 donor id: VIR 2732. origin: Soviet Union. cultivar:
 Osetinskij 5TV. other id: Q 25547 (C 15887). locality:
 North Ossetian, ASSRR. Cultivar. Seed.